## ABSTRACT OF THE DISCLOSURE

An electroforming manufacturing method of a ferrule is provided, in which a position of the ferrule is accurately fixed while machining and fitting. In this method, even when the ferrule is a multiple-core type ferrule, a center portion thereof has sufficient strength. In the manufacturing method of a ferrule using electroforming, at least one dummy line is disposed in the vicinity of an electrode line. A positioning line used for accurately connecting the ferrules to each other, and another positioning line used as a reference position in machining the outside shape of the ferrule are also disposed in the vicinity of the electrode line and the dummy line, if necessary. Electroforming is carried out in this condition, and then the dummy line and positioning lines are taken out from an electroformed element to form a through hole to serve as positioning holes or to insert an optical fiber.

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